

STATUS OF WELL ABANDONMENT
PRIVATE WELLS
ST. LOUIS PARK

July 31, 1979

US EPA RECORDS CENTER REGION 5



515234

931689

Five bids let for work to locate, clean out, plug or recomplete 24 wells:

1. Contract completed to grout and/or seal 4 wells

NON-RESPONSIVE

2. Contract completed to plug 1 well and make 2 connections to city municipal system, remove pump and sample 2 wells

NON-RESPONSIVE

3. Contract to recomplete, plug and connect to municipal water 4 wells

NON-RESPONSIVE

4. Consultants contract - 7 wells to be located, cleaned out, sealed or recompleted as monitoring wells

Milwaukee Road - search for well continues. Part of a warehouse floor has been excavated and a search of grounds has not yet revealed the well location. The building may be vacated in the future and at that time additional excavation may be undertaken.

Prestolite - 2 of 3 wells known to be on the site have been located. Additional work is expected to locate the third well shortly.

Hedberg-Fredheim - 4 wells have been identified on the site. One buried well has been located. 2 shallow sandpoint wells have been identified with one known to have been removed. The remaining well is now used by the City of St. Louis Park and its location is known.

Terry Excavating - buried well has been located, test pumped, sampled and is scheduled for plugging or recompletion pending results of gamma ray geophysical survey.

Rice Sand and Gravel - well has not been located

ADDENDUM TO CONSULTANT CONTRACT - 3 wells, locate, clean out, seal or recomplete as monitoring wells:

Old Strom Well (under building) work pending

Texatanka (under asphalt alley) well has been located, further work pending

Northland Aluminum - work pending

\$30,000.00

5. 4 wells to be located, cleaned out, sealed or recompleted as monitoring wells

"Old" Cambridge Brick Company - buried well has been located and found to be plugged with dirt. The well will be reworked and abandoned or recompleted.

NON-RESPONSIVE



Old Twin Cities Gun Club - work pending

\$7,000.00
(estimate)